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PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant

Lutz Biedermann et al.

Confirmation No. 7913

Application No.

10/799,143

Filed

March 11, 2004

Title : ANCHORI

ANCHORING ELEMENT FOR USE IN SPINE OR BONE SURGERY,

METHODS FOR USE AND PRODUCTION THEREOF

Grp./Div.

3733

Examiner

John Kim

I hereby certify that this correspondence is being deposited with the U.S. Postal Service as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-

1450 on:

Docket No.

56717/B884

TRANSMITTAL RE SUBSTITUTION OF ATTORNEY WITH CHANGE OF ADDRESS FOR CORRESPONDENCE

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Commissioner:

Enclosed is a Substitution of Attorney with Change of Address for Correspondence, including Exhibit A, and Statement Under 37 CFR 3.73(b) for the above-identified patent application.

Respectfully submitted,

CHRISTIE, PARKER & HALE, LLP

Mark Garscia

Reg. No. 31,953

626/795-9900

MEG/cks

CKS PAS662581.1-*-01/18/06 3:34 PM





IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant

See attached

Confirmation No. See attached

Application No. :

See attached

Filed Title See attached See attached

Docket No.

See attached

ASSIGNEE'S SUBSTITUTION OF ATTORNEY WITH CHANGE OF ADDRESS FOR CORRESPONDENCE

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Commissioner:

Biedermann Motech GmbH, assignee of the entire interest in and to each U.S. patent application identified on Exhibit A attached (Statement Under 37 CFR 3.73(b) enclosed), hereby revokes all previous Powers of Attorney and appoints the practitioners associated with the

CUSTOMER NUMBER 23363

of the firm CHRISTIE, PARKER & HALE, LLP, telephone (626) 795-9900, as principal attorneys with power to appoint associate attorneys, to prosecute this application and any subsequent application based on the disclosure of this application, and to transact all business in the Patent and Trademark Office connected with this application and any subsequent application.

The authority under this Power of Attorney of each person identified by Customer Number 23363 shall automatically terminate and be revoked upon such person ceasing to be a member or associate of or of counsel to the firm.

Application No. See Attached

Please direct all correspondence to **CUSTOMER NUMBER 23363**. Direct all telephone calls to Mark Garscia at 626/795-9900, **CHRISTIE**, **PARKER & HALE**, **LLP**, **P.O. Box 7068**, **Pasadena**, **California 91109-7068**.

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Lutz Biedermann

President

MEG/cks

EXHIBIT A

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Title	DONE SCREW	ELEMENT WITH A SHANK AND HOLDING ELEMENT CONNECTED TO IT FOR	SCREW	BONE SCREW	CONNECTOR ELEMENT FOR BONE RODS OR SPINAL RODS	LOCKING DEVICE FOR SECURING A ROD-SHAPED ELEMENT IN A HOLDING ELEMENT CONNECTED TO A SHANK	FASTENING ASSEMBLY	BONE FIXATION DEVICE AND SCREW THEREFOR
Filed	11/12/2003	11/27/2002	03/15/2002	07/10/2002	09/12/2002	12/26/2002	01/18/2001	06/19/2003
Application No.	10/300 066	10/306,057	10/098,937	10/181,182	10/221,840	10/329,888	09/764,936	10/451,389
Applicant	Cothor Wilberg at al	Lutz Biedermann et al.	Lutz Biedermann et al.	Lutz Biedermann et al.	Lutz Biedermann et al.	Lutz Biedermann et al.	Roland Eberlein, et al.	Lutz Biedermann et al.
Conf.	No.	8926	3489	7795	6381	1182	9836	1398
Examiner	Michael I Arai	Anuradha Ramana	Pedro Philogene	Richard R. Shaffer	Robert W. Amareld Jr.	David A. Izquierdo	Kim M. Lewis	Anuradha Ramana
Grp/Div	3733	3733	3732	3733	3738	3738	3743	3733
Docket No.	B884-56407	B884:56409	B884:56472	B884:56480	B884:56481	B884:56482	B884:56483	B884:56523

DYNAMIC STABILIZATION DEVICE FOR BONES, IN	08/07/2003	10/637,349	Lutz Biedermann et al.	4949	Pedro Philogene	3733	B884:56654
TUBULAR ELEMENT FOR AN IMPLANT FOR USE IN SPINE OR BONE SURGERY AND IMPLANT HAVING SUCH AN ELEMENT	12/19/2003	10/740,868	Lutz Biedermann et al.	3092	James L. Swiger III	3733	B884:56604
BONE SCREW AND BONE SCREW WITH HOLDING ELEMENT	10/06/2003	10/680,706	Lutz Biedermann et al.	2637	Daniel J. Davis	3733	B884:56603
SPACER HAVING A VARIABLE AXIAL LENGTH	07/02/2003	10/250,489	Lutz Biedermann et al.	6056	Anuradha Ramana	3733	B884:56602
LOCKING DEVICE FOR SECURING A ROD-SHAPED ELEMENT IN A HOLDING ELEMENT CONNECTED TO A SHANK	11/27/2002	10/306,060	Lutz Biedermann	8902	James L. Swiger III	3733	B884:56601
BONE FIXING DEVICE	10/23/2002	10/279,196	Lutz Biedermann et al.	1035	Daniel J. Davis	3733	B884:56525
IMPLANT HAVING A SHAFT AND A HOLDING ELEMENT CONNECTED THEREWITH FOR CONNECTING WITH A ROD	12/01/2003	10/726,177	Wilfried Matthis et al.	2568	Annette R. Reimers	3733	B884:56524
Title	Filed	Application No.	Applicant	Conf. No.	Examiner	Grp/Div	Docket No.
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Docket No.	Grp/Div	Examiner	Conf.	Applicant	Application No.	Filed	Title
			INO.				PARTICULAR FOR VERTEBRAE
B884:56655	3733	Pedro Philogene	5704	Lutz Biedermann et al.	10/470,255	07/23/2003	CONNECTING ELEMENT
B884:56656	3738	David A. Izquierdo	4791	Lutz Biedermann et al.	10/841,862	05/06/2004	DYNAMIC ANCHORING DEVICE AND DYNAMIC STABILIZATION DEVICE FOR BONES, IN PARTICULAR FOR VERTEBRAE, WITH SUCH AN ANCHORING DEVICE
B884:56657	3733	Michael J. Araj	8403	Lutz Biedermann et al.	10/835,490	04/28/2004	BONE ANCHORING ELEMENT WITH THREAD THAT CAN BE · UNSCREWED
B884:56658	3733	Richard R. Shaffer	8590	Lutz Biedermann et al.	10/494,456	04/30/2004	ANCHORING ELEMENT
B884:56717	3733	John Kim	7913	Lutz Biedermann et al.	10/799,143	03/11/2004	ANCHORING ELEMENT FOR USE IN SPINE OR BONE SURGERY, METHODS FOR USE AND PRODUCTION THEREOF
B884:56725	3738	To be Assigned	7391	Lutz Biedermann et al.	11/023,114	12/27/2004	ANCHORING ELEMENT
B884:56726	3733	Eduardo C. Robert	8135	Lutz Biedermann et al.	11/063,049	02/22/2005	BONE ANCHORING ELEMENT

Title	ANCHORING ELEMENT AND STABILIZATION DEVICE FOR THE DYNAMIC STABILIZATION OF VERTEBRAE OR BONES USING SUCH ANCHORING ELEMENTS	ROD-LIKE ELEMENT FOR APPLICATION IN SPINAL OR TRAUMA SURGERY, AND STABILIZATION DEVICE WITH SUCH A ROD-LIKE ELEMENT	ELASTIC ELEMENT FOR THE · USE IN A STABILIZATION DEVICE FOR BONES AND VERTEBRAE AND METHOD FOR THE MANUFACTURE OF SUCH ELASTIC ELEMENT	STABILIZATION DEVICE FOR THE DYNAMIC STABILIZATION OF VERTEBRAE OR BONES AND ROD LIKE ELEMENT FOR SUCH A STABILIZATION DEVICE
Filed	03/02/2005 A SY T T V V	03/08/2005 R A T S;	04/08/2005 E U D D D PF	03/04/2005 S' T S' X V V V V V V V V V V V V V V V V V V V
Application No.	11/070,873	11/075,235	11/102,247	11/072,911
Applicant	Lutz Biedermann et al.	Jurgen Harms et al.	Lutz Biedermann et al.	Lutz Biedermann et al.
Conf. No.	3996	2670	To be assigned	8916
Examiner	To be Assigned	Eduardo C. Robert	To be assigned	Eduardo C. Robert
Grp/Div	3732	3733	To be assigned	3733
Docket No.	B884:56727	B884:56728	B884:56729	B884:56730

Docket No.	Grp/Div	Examiner	Conf. No.	Applicant	Application No.	Filed	Title
B884:56731	3738	Alvin J. Stewart	9870	Lutz Biedermann et al.	10/647,096	08/21/2003	METHOD FOR THE MANUFACTURE OF A TUBULAR SPACER AND SPACER
B884:56732	3733	Anuradha Ramana	8926	Lutz Biedermann et al.	10/306,057	11/27/2002	ELEMENT WITH A SHANK AND A HOLDING ELEMENT CONNECTED TO IT FOR CONNECTING TO A ROD
B884:56753	3732	To be Assigned	3394	Lutz Biedermann et al.	11/070,421	03/02/2005	BONE ANCHORING ELEMENT FOR ANCHORING IN A BONE OR VERTEBRA, AND STABILIZATION DEVICE WITH SUCH A BONE ANCHORING ELEMENT
B884:56754	3732	To be Assigned	7049	Lutz Biedermann et al.	10/982,188	11/05/2004	STABILIZATION DEVICE FOR BONES COMPRISING A SPRING ELEMENT AND MANUFACTURING METHOD FOR SAID SPRING ELEMENT
B884:56755	3733	David C. Comstock	8337	Jurgen Harms et al.	10/966,921	10/15/2004	ROD-SHAPED IMPLANT ELEMENT FOR APPLICATION IN SPINE SURGERY OR TRAUMA SURGERY, STABILIZATION APPARATUS COMPRISING SAID ROD-

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Title	SHAPED IMPLANT ELEMENT, AND PRODUCTION METHOD FOR THE ROD-SHAPED IMPLANT ELEMENT	HEIGHT-ADJUSTABLE INTERVERTEBRAE IMPLANT	FLEXIBLE SPACE HOLDER	BONE ANCHORING DEVICE FOR STABILISING BONE SEGMENTS AND SEAT PART OF A BONE ANCHORING
Filed		12/09/2004	05/04/2005	06/22/2005
Application No.		11/009,224	11/121,888	11/159,003
Applicant		Lutz Biedermann et al.	Lutz Biedermann et al.	Lutz Biedermann et al.
Conf. No.		4420	4180	1206
Examiner		To be Assigned	To be Assigned 4180	To be Assigned
Grp/Div		3732	3632	3732
Docket No. Grp/Div		B884:56756 3732	B884:56757 3632	B884:56759 3732

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PTO/SB/96 (12-05) Approved for use through 07/31/2006. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

STATEMENT UNDER 37 CFR 3.73(b) 56717/B884 Applicant/Patent Owner: <u>Lutz Biedermann et al.</u> Application No./Patent No./Control No.: 10/799,143 Filed/Issue Date: March 11, 2004 ANCHORING ELEMENT FOR USE IN SPINE OR BONE SURGERY, METHODS FOR USE AND PRODUCTION THEREOF Entitled: Biedermann Motech GmbH , a corporation (Name of Assignee) (Type of Assignee: corporation, partnership, university, government agency, etc.) states that it is: 1. the assignee of the entire right, title, and interest; or 2. an assignee of less than the entire right, title and interest (The extent (by percentage) of its ownership interest is _____ in the patent application/patent identified above by virtue of either: A. 🗸 An assignment from the inventor(s) of the patent application/patent identified above. The assignment was recorded in the United States Patent and Trademark Office at Reel 015092 , Frame 0277 , or a true copy of the original assignment is attached. B. A chain of title from the inventor(s), of the patent application/patent identified above, to the current assignee as follows: The document was recorded in the United States Patent and Trademark Office at __, or for which a copy thereof is attached. To: The document was recorded in the United States Patent and Trademark Office at , or for which a copy thereof is attached. To: The document was recorded in the United States Patent and Trademark Office at Reel _____, Frame ____, or for which a copy thereof is attached. Additional documents in the chain of title are listed on a supplemental sheet. As required by 37 CFR 3.73(b)(1)(i), the documentary evidence of the chain of title from the original owner to the assignee was, or concurrently is being, submitted for recordation pursuant to 37 CFR 3.11. [NOTE: A separate copy (i.e., a true copy of the original assignment document(s)) must be submitted to Assignment Division in accordance with 37 CFR Part 3, to record the assignment in the records of the USPTO. See MPEP 302.081 authorized to act on behalf of the assignee The undersigned (whose title is supplied below) Signature Lutz Biedermann 49-7720-8510 0 Telephone Number Printed or Typed Name President Title

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.